

Claim 1 (amended). A communications processor apparatus for integrating communication between a plurality of electronic devices having data communication capability[, such as protective relays, meters, terminal devices and computers,] present at a given location in a power system[, such as a substation,] or connected remotely thereto, the apparatus comprising:

an electronic network system having a plurality of port positions to which electronic devices may be connected, including at least one port position to which an apparatus for entry of control commands may be connected and at least one port position through which data obtained from said electronic devices may be [provided] transmitted to other electronic devices;

1
receiver-transmitter means for communication of data between a) an electronic device connected to a port position of the communications processor apparatus and b) the remainder of the communications processor apparatus;

means for configuring communication parameters associated with each port position for proper data communication with the electronic device connected thereto;

means for storing and retrieving data obtained from the electronic devices;

means for storage of control commands entered by a user of the apparatus;

means for processing [the] data obtained from the electronic devices; and

control means for controlling the flow of data and control commands within the apparatus and between said ports.

Claim 2, line 3, delete the term "IED" and insert therefor the term --Intelligent Electronic Device (IED)--.

Claims 5 and 6, line 1, delete the numeral "4" and insert therefor the numeral, --1--.

Claim 16(amended). An apparatus of claim 1, wherein the receiver-transmitter means comprises [including] a plurality of quad universal asynchronous receiver-transmitter means, each of which services a plurality of ports [for the input/output of data between a device connected to a port and the communications processor].

Claim 87(amended). An apparatus of claim 1, wherein the